Un	der the	Paperwo	rk Redu	action Ac	t of 1995.	no plansoma Ar	U.S. Patent no required to respond to a collection	Approved for use through 07/31/2006. OMB 06 and Tradamark Office; U.S. DEPARTMENT OF COM of Information values it contains a valid QMB control of Complete if Known	51-0031 MERCE			
Substitute for form 1448/PTO							Application Number 10/651,068					
INF	ORI	MAT	ION	DIS	CLO	SURE	Filing Date	08/29/2003				
						CANT	First Named Inventor	Tawassul A. Khan				
						į	Arl Unit 2863					
	(Liee as many sheets as necessary)					İ	Examiner Name	Victor Taylor				
Sheel 1 of 2			<u> </u>	Attorney Docket Number								
					<u> </u>	ION PAT	ENT LITERATURE DOC	CUMENTS				
Examii Initials	miner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						T²					
In		А	JOHN P. CASTAGNA ET AL, Instantaneous spectral analysis: Detection of low-frequency shadows associated with hydrocarbons, February 2003, pp.120-128, The Leading Edge.									
110		В	M.A. BIOT, Theory of Propagation of Elastic Waves in a Fluid-Saturated Porous Solid. Journal of the Acoustical Society of America, March 1956, pp. 168-191, Volume 28, No. 2.									
,,,		C	A.E. SCHEIDEGGER, The Physics of Flow Through Porcus Media, 1960, The MacMillan Company, New York.									
11 1	,	0	THE	THEODOROS KLIMENTOS AND CLIVE MCCANN, Why is the Blot slow compressional wave not observed in real rocks? Geophysics, December 1988, pp. 1605-1609, Volume 53, No. 12								
111	4	E	DON	SKCY, KHASHANAH AND MCKEE, Nonlinear acoustic waves in porous media in the ext of Blot's theory, Jnl of the Acoustical Society of America, Nov 1997, pp. 2521-2528, 102								
110		F	JOHNSON ET AL., Manifestation of nonlinear elasticity in rock: convincing evidence over large frequency and strain intervals from laboratory studies, Journal of Nonlinear									
(10	-	G	Prod	cesse	s in G	eophysic	ohysics, pp. 1-12, MS 95023.					
110	•	H	PAU	nal o	HNSOI Geop	N et al, N nysical R	Nonlinear Generation of Elastic Waves in Crystalline Rock, Research, April 10, 1987, 3597-3602, Vol. 92, No. B5.					
<i>U</i>	L	1	MEE Jnl.	GAN, of Aco	JOHNS oustical	ON et al. Society of	l, Observations of nonlinear elastic wave behavior in sandstone, America, December 1993, pp. 3387-3391, Volume 94, No. 6					
1/4		T	JOHNSON AND MCCALL, Observation and implications of nonlinear elastic wave response in rock, Geophysical Research Letters, Feb. 1, 1994, pp. 165-169, Vol. 21, No. 3.									

Date Examiner

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-788-9199) and select option 2.

Signature

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next configuration to applicant.

1 Applicant's unique citation designation number (optimal). 2 Applicant is to place a check mark here if English language Translation is attached.

1 Applicant's unique citation designation number (optimal). 2 Applicant is to place a check mark here if English language Translation is attached.

1 Applicant's unique citation designation number (optimal). 2 Applicant is to place a check mark here if English language Translation is attached.

1 Applicant's unique citation is required by 37 CFR 1/98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO This collection is estimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 36 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 36 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 36 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including to process. Any comments on the gathering, preparing, and submitting the completed application from the USPTO. Time with vary depending upon the individual case. Any comments on the gathering, preparing, and submitting the completed application from the USPTO. Time with vary depending upon the individual case. Any comments on the gathering, preparing, and submitting the complete application from the USPTO. Time with vary depending upon the individual case. Any comments on the gathering, preparing, preparing, and submitting the complete application from the USPTO. Time with vary depending upon the individual case. Any comments on the gathering

Alexandra	the floresce	nd Paduallan A	at at 1005 ma		U.S. Patent	PTC/SB/081 Approved for use through 07/31/2009. OMB 00 and Trademark Office; U.S. DEPARTMENT OF COA of Information units as it contains a valid OMB control	851-0031 IMERCE		
	-		CZ DY 1893, NO	persons a	a tadditan to lashbus to a consent	Complete If Known	HUMBUR.		
Substitute for form 1448/PTO					Application Number	10/651,068			
INFO	RMAT	ION DIS	CLOS	URE	Filling Date	08/29/2003			
STAT	EMEN	IT BY A	PPLIC	ANT	First Named Inventor	Named Inventor Tawassul A. Khan			
					Art Unit 2863				
	(Use as mi	My sheats as n	1000588 <i>Ty)</i>		Examiner Name	Victor Taylor			
Sheet 2 of 2				Attorney Dacket Number					
					·····				
			NO	N PAT	ENT LITERATURE DOC	UMENTS			
Examiner Initials*	Cite No.1	Include no the Item (ame of the a	uthor (i	n CAPITAL LETTERS), title	of the article (when appropriate), title of	T ²		
107	K		M. GOL	оѕни		w-frequency effects from			
			<u>-</u>						
					•				
				<	2.				
					X.				
	 	 				Ča.			
	<u> </u>		 						
			• •			W.			
			-						
		<u> </u>							
Examine	er	111	1			Date A 11/-20	04		

Signature

Signature

Considered

Conside

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

PTO/SB/08A (08-03)

Unde	the P	apenwork Reduction Act of 1995, no pr	od beniupen ens anoens	U. respond to a	 Patent and Trade collection of informa 	mark (tion ur)fiic	©; U.S. DEPARTMENT F COMMERC:		
Substitute for form 1449/PTO					U.S. Patent and Trademark Office; U.S. DEPARTMENT F COMMERCE spand to a collection of information unleds it contains a valid ONB control number. Complete if Known					
				Applicat			85	1,068		
EA.	JEA	RMATION DISCLO	SUIDE	Filing Da	ate	os	žď	/2003		
				First Na	First Named Inventor Tawassul A. Khan					
5	IA	TEMENT BY APPL		Art Unit						
		(Use do many sheets as necessar)	n	Examina	Examiner Name Victor Taylor			Taylor		
Sheet	1	of 1		Attorney	Docket Number	\Box				
			II C SATEM	7 500	- 1170	\Box	\Box			
Examiner	Che	Document Number	Publication Date	DOCUM	Name of Patentee (Applicant of Cited Door			Pages Columns Lines Where		
Initials*	No.1	N In. A 200 promi	MM-DD-YYYY	Ap			i	Pages, Columns, Unes, Where Relevant Passage of Relevant		
IGN	72	Number-Kind Code ^{2 (Y Incom)} US- 6,175,536 B1	04 40 0004			∔	4	C(+8990 / Prof) [3		
Trav	μ	US-	01-16-2001	I awas	sul A. Khan		_	367 037		
		US-	 	 						
		L		<u> </u>			اَـــ			
		rus-	<u> </u>			I	_			
		U8-		1			1			
		U6-								
		US-		†			-			
		U8-	100	 		\rightarrow	+			
		U8-	TVR'			\dashv				
		US-						- 		
		US-								
		us-					-			
		US-		 		-	_			
		US-	·		1	20	_			
		us.		↓			_			
		US-					i			
		US-	<u> </u>			1	i			
		US-								
		US-								
							\Box			
Examiner Initials*	Cite No.	Foreign Patent Document		OREIGN PATENT DOCUMENTS Publication Name of		Stentee or	,	Pages, Columns, Lines,		
			Date Applicant of Cited Do			nen	Where Relevant Passages			
		Country Code ³ "Number ⁴ "Kind Code ⁵ (If ion	IONAT)	DD-YYYY				Or Relevant Figures Appear		
						[
			N C T							
	\Box		TV.	7	200		1			
							1			
	$\neg \uparrow$									
							Ŧ			
							_			
Examiner Signature		111) Duen	,		Da Co	naidea	_	11110004		

considered, include copy of this form with next communication to eppticant. 'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gog/ or MPEP 901.04. 'Enter Office that issued the document, by the Not-letter code (WPO Standard ST.3). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the parent document. 'Nond of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 'Applicant is to piece a check mark here if English language Translation is information is required by 37 CFR 1.87 and 1.88. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is retireded to take 2 hours to complete, including gethering, preparing, and submitting the completed application form to the USPTO. Time will very depending upon the individual case. Any comments on the amount of three you require to complete this form and/or suggestions for reducing this burden, should be sent by the Chief Intermation Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND

TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.